| E 400 | | | | |
|------------|---------------------------------------|--------------|----------------|--------------|
| 17 2006 | PATENT APPI | | | |
| T& TRADEMI | 33 13 1000 | | | Devies |
| | | | | Or Malled |
| | | application | papers. | |
| | | 2. Regresit | F. fm Alberton | |
| | | 4. | | |
| | | | | |
| | | | | |
| | | 12. | | |
| | | _ 13 | | |
| | · · · · · · · · · · · · · · · · · · · | _ 14 | · | |
| | | _ 15 _ 16 | | |
| | | _ 17 | | |
| | | | | |
| | | _ 19 _ 20 | | |
| | | _ 21 | • | |
| | • | | | |
| | | 24 | | |
| | | _ 25 | | |
| 1 | | _ 26 | | |
| | | | | |
| | | 28 | | |
| | | | | |
| | | _ 31 | | |

PATENT APPLICATION SERIAL NO.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

towns for some more a contact.

60 (0.11)

150. od di

PTO-1556 (5/87)

| SERIAL NUMBER | | FILING DATE | CLASS | GROUP ART UNIT | ATTORNEY DO | CKET NO. | |
|---|-----------------------------------|---|----------------|--|--|-----------------------|--|
| 60/151,6 PROVISIO | | 08/31/99 | | 0000 | P-68392-1/DJ | | |
| TODD DICKI | NBON, BAN | DIEGO, CA. | | | | | |
| **CONTINUI VERIFIED | NG DOMESTI | C DATA***** | **** | · ** | | | |
| **371 (NAT VERIFIED | 'L STAGE) | DATA******** | ***** | • | | | |
| | | | | | | | |
| | | | | | | | |
| **FOREIGN VERIFIED | APPLICATIO | Ns+++++++ | + + | | | | |
| | | | | | | | |
| · | | | | | | | |
| | | yes no Met s | | 09/20/99 TATE OR SHEETS OUNTRY DRAWING | TOTAL CLAIMS | INDEPENDENT CLAIMS | |
| Verified and Ackno | wledged | CALCULATION CONTRACTOR | | CA 0 | | | |
| ROBIN M S FLEHR HOS ALBRITTOS Q 4 EMBARCS | SILVA HBACH TEST N & HERBER | r LLP ER SUITE 3400 | | | | | |
| METHOD FO | OR IMPROVÍ | ng éighál det | ECTION FROM | MICROARRAYS | | | |
| FILING FEE RECEIVED | No. | thority has been to charge/cr for | edit DEPOSIT A | CCOUNT 1.17 | es Fees (Filing) Fees (Processin Fees (Issue) | g Ext. of time) | |
| 3130 | | | | Other Credit | | - | |

| JC718 U.S. | | | I bestly cently Mail Post Offic Petent Applic Typed or Pris | APPLICATION AND MAILING L I hat this paper or fee to Addresses survice to Addresses survice | ON under 3° ABEL Number and listed end wurder 37 C.P. aggissioner for i | 7 CFR 1.53(0) ELAS1337637UB, I osures is boing dopo | sited with the United Indicated above and | d States Postal Service is addressed to Box F | u "Express Provisional |
|---|--|----------------|--|--|---|---|--|--|---------------------------|
| PIO | | | Signed: Docket Number: | P-68392- | /DJB/RM | ıs | Type a plus | | + |
| | | | INVENTOR(s)// | APPLICANT(s) | | | | | |
| L/ | LAST NAME | | FIRST NAME | | RESIDENCE (CITY AND EITHER STATE OR FOREIGN COUNTRY) | | | ON COUNTRY) | |
| DICKINSON | DICKINSON | | Todd | | San Diego, California | | | | |
| | | | | | | | | 156 | |
| | | TITLI | OF THE INVENT | ON (280 chara | cters max) | | | 7,1 | ; |
| | METHOD FO | | VING SIGNAL | | • | MICROAR | RAYS | 2 0 | |
| | | | CORRESPONDE | NCE ADDRES | s | | | | |
| · Ti | | | ROBIN M | | - | • | | | |
| Kir | R HOHBACH TEST A | LBRITTO | | LLP, 4 Emb | arcadero | | | Francisco | |
| STATE | STATE CA ZIP CODE | | ZIP CODE | 9411 | 94111 COUNTRY US | | | US | _ |
| [m] | | ENCLOS | ED APPLICATION | PARTS (check | ali that app | <i>by)</i> | | · | _ |
| J X | X Specification Number of Pages 6 | | | | Small Entity Statement | | | | |
| ₫/i | Drawings Number of Sheets | | | | Other (specify): | | | | |
| | | | | | | | | | |
| Tip | METHOD OF PAYMEN | T OF FILING | FEES FOR THIS P | ROVISIONAL | APPLICAT | ION FOR PAT | ENT (check on | ie) | |
| i X | A check (No 25786) | | | | | | OVISIONAL | · \$150 | |
| | | | | | | FI | LING FEE MOUNT | . \$150 | |
| | The Commissioner is he filing fees and credit De | - | | 6-1300 (Ord -68392-1/DJ | | \$1 | 50.00 | | ι |
| | | | | | | | | | |
| | ade by an agency of the Uni No. | ted Sintes Cov | vernment or under a | contract with an | agency of | the United State | s Government. | | |
| | | | | | | | | | |
| | Yes, the name of the U.S. G | overnment Ag | ency and the Govern | ment contract n | umber are: | | | | |
| Respectfully sub | mitted, Robon | 1 M | . Sila | | | Di | August | t 3 1, 1999 | |
| | ED NAME Robin M. S | | | | | ISTRATION N | 0. 38,304 | | <u>.</u> |
| | Additional inventors ar | s being nan | ned on senarately | numbered s | heets atta | (if appropria .ched hereto | (c) | | |

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

Burden Hour Statement: This form is estimated to take .2 hours to complete. Times will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Assistant Commissioner for Patents, Washington, DC 20231.

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Box Provisional Application, Assistant Commissioner for Patents, Washington, D.C. 20231.

INVENTION DISCLOSURE FORM

This form is provided to permit evaluation of the patent potential of company inventions, and to facilitate preparation of patent applications when warranted. Please fill in each space as completely as possible, and use additional sheets when necessary.

Name: Todd Dickinson

2. Date:

- 3. State the Title of the Invention: Method for Improving Signal Detection from Microarrays
- 4. Describe the invention: Use additional sheets if necessary. Attach descriptive materials such as drawings, sketches, photographs, etc. which may help illustrate the invention. Delineate new and important features. Make sure to include both the preferred embodiment as presently identified, and alternative constructions, procedures or equivalent components which can accomplish the same result as the preferred embodiment.

The ability for any analytical system, optical or otherwise, to detect a change in signal is dictated by the background and noise associated with that signal. Exploring different ways to improve the signal to background ratio by either amplifying the signal, reducing the background, or both, is thus a critical area of research during the development of any type of analytical detection system.

One of the primary sources of background in optical microarray systems is the intrinsic fluorescence of the array substrate. In the present Illumina array configuration, the fluorescence of microspheres immobilized at the distal tip of the imaging fiber bundle is imaged from the proximal end of the bundle. While this approach has a number of advantages, most importantly being the remote sensing capability and the ease of sample interface, the background of the measurement will necessarily include any fluorescence originating from the fiber core glass itself. Since each fiber element is its own waveguide, it is particularly susceptible to generating high fluorescence readings on the detector since the fluorescence of the glass constituents as well as any contaminants present at the core-clad interface will be captured and propagated down the fiber and measured by the detector. Conversely, if one turns the fiber around and images the bead array directly, the background is found to be slightly reduced (most likely due to the fact that the focal plane is no longer placed on the glass itself, but rather on the beads in the wells, and thus collection of core fluorescence is not as efficient). This effect is shown in Figure 1.

5. State the primary purpose of the invention, including the need satisfied or problem solved by the invention:

The purpose of the present invention is to enhance the optical signals that are collected from a microarray either through a unique method of increasing signal collection efficiency, reducing background, or a combination of both. There is a critical need for high sensitivity in the array field for a wide range of assays: for example, high sensitivity can lead to 1) improved accuracy of results, 2) a broader range of assays that can be performed, 3) higher throughput of assays and reduced costs due to less stringent requirements on sample concentration. The present invention may accomplish some of these results by improving the overall sensitivity (lowering the detection limit) of optical microarrays, and incresing the dynamic range of system, allowing quantitation over a larger concentration range.

6. Please list what you feel is the prior art: please include references, articles, talks, abstracts, patents, etc. which are relevant to either the state of the prior art or to the invention. Please include dates and provide copies whenever possible:

Diping Che has done some similar work with other devices – no publications have been made yet, but he has delivered two talks on the subject:

"A novel surface, attachment chemistry and CCD-based Imaging system for analysis of genomic DNA arrays" D. Che et. al., Journal of Scanning Microscopies, 21(2), 63-64, 1999.

"Microarray chip based on comparative genomic hybridization", D. Che, International Business Conference on Massively parallel DNA analysis, San Francisco, August, 1998.

7. Are there any publications, abstracts, submitted manuscripts, talks, etc. on this work (either already done or in the works)? Please provide details and dates:

None.

8. Compare new and important features of the invention with the prior art, explaining why and how the invention is better:

The present invention applies to patterned substrates, and to microsphere arrays.

9. Please list known competitors or alternate technologies which solve the same problem:

None known.

10. Are there commercial products you envision? Please describe:

This process could easily be incorporated into the manufacturing process of Illumina's Array of Arrays technology. It is likely that there are many other potential applications of this type of signal improvement in other types of optical analytical systems as well.

11. What are the immediate research plans or steps to be taken:

Repetition of experiments, and checking additional fluorescence channels for similar S/N improvements.

12. What are the longer term research plans or steps to be taken:

Other metal films, as well as varying thicknesses, should be explored. Metal coating adhesion to various polymer substrates should be investigated. Imaging systems capable of direct distal-end imaging need to be developed. Sample interface issues will need to be addressed.

13. Earliest date and place invention was conceived, and substance of conception (identify people and records to support date and place, such as notebook numbers and pages):

Invention was first recorded by Todd Dickinson on August 17, 1999, on page 156 of Illumina Lab Notebook 0004 (Todd Dickinson) – idea originally conceived in July, and discussed with Dr. Diping Che in early August.

It may be possible to achieve the same benefits that coatings offer without applying coatings at all: this would be possible if one were able to identify or fabricate a substrate material (plastic or otherwise) that is opaque and reflective itself. Opaque materials such as many black plastics are typically accompanied by low intrinsic fluorescence levels, in large part due to efficient light absorption by the bulk material. Additionally, it may be possible to render the surface of the substrate reflective by generating or treating it in such a way as to create a very smooth finish. If the process of forming the wells in the array (whether by etching, imprinting, stamping, ablating, or other method) causes the bottom of the well to become less reflective by, for example, roughening the surface, it may be necessary to treat the array in some manner, such as a gentle, partial melting process, to return the glossy finish to the substrate material.

As another method of improving signal collection from microarrays, one could design the well bottoms to be concave in shape, thus acting like individual micro-reflectors at the bottom of each well (Figure 1). This would serve two purposes: 1) redirecting stray excitation light back into the bead to generate additional fluorescence, and 2) reflecting fluorescence emission from the bead back into the collection optics for improved signal collection. This is similar to the concept employed in traditional arc lamps, where lamp output is enhanced significantly by placing a concave reflector directly behind the arc.



Figure 1.

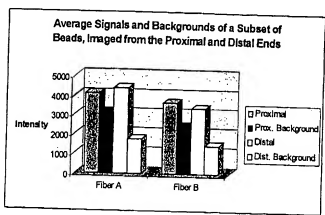


Figure 1.

In this configuration, where one no longer needs to view through the fiber, one could imagine placing a non-fluorescent coating such as a thin metal film over the etched array that blocks the excitation light from hitting the fluorescent substrate underneath, thereby effectively reducing the background of the array. Preliminary experiments indicate that this is indeed possible (Figure 2).

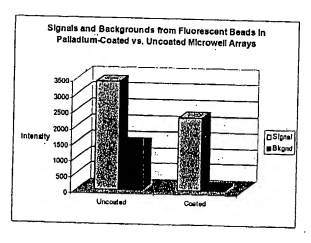


Figure 2a)

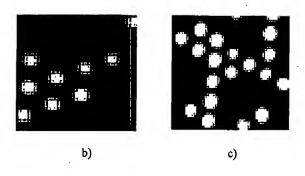


Figure 2. a) A comparison of signals and backgrounds from a single bead type (fluorescein-labelled silica) assembled in a Pd-coated vs. uncoated etched fiber array. Fluorescence image of beads in b) uncoated etched fiber (signal to background of 2.47), and c) Pd-coated etched fiber (signal to background of 28.78).

For this experiment, fluorescein-labelled silica beads were loaded into two different etched fiber bundles: one coated with a thin palladium film (via vapor-deposition), the other uncoated. The average intensities of a subset of beads and empty cores were measured for each fiber and graphed in Figure 2a. The results indicate a substantial reduction in background of the metal-coated fiber as compared to the uncoated fiber, resulting in a 10-fold improvement of the signal-to-background ratio.

These experiments indicate that a) metal films can provide a non-fluorescent, low-background coating for array substrates that improves signal-to-background ratios, and that b) the film does not prevent the immobilization of microspheres into microwell arrays. Furthermore, it is possible that similar metal or other types of coatings could be applied to other substrate materials such as plastics (e.g. polycarbonate, polyamide, polymethyl methacrylate, polysulfone, etc.), silicon, silicones, quartz, and other materials. It is important to note that the ability to lay down a non-fluorescent coating over a patterned substrate material obviates the need to use materials with intrinsically low fluorescence, thus broadening the scope of materials available for generating array platforms.

An added benefit to coating a microarray substrate material may be more efficient signal collection through reflection. Provided an appropriate metal coating is chosen, it is likely that we can harness more of the fluorescence emitted from each bead by creating a reflective surface which can direct fluorescence back toward the detector. There are a wide array of coatings that could prove useful for this application, such as gold, silver, chromium, platinum, and indium tin oxide.

This technique could be used to improve sensitivity of a wide range of assays, including SNP genotyping, small molecule screening, immunoassays, enzymatic assays, and any other chemical or biological assay that can be performed in an optical microarray format.

FT0 (BB.8) Little
Approved for Lee through TISN, 2002, DIGE CERNICITY
LIST Personand Chicago LIST DEPARTMENT OF DIGNALENCE
Explication of information on assault department and DIGE service (Lever-REQUEST FOR ACCESS TO AM ABANDONED APPLICATION UNDER 37 OPE 1.14 , in te Application of RECEIVED Esting completed form for File information Unit FEB 2 4 2004 6,30,00 Orystai Piaza Thrae, Room 100 2021 South Clark Piscs Ariington, VA Ella Information Unit Telephonie: (705) 305-2733 Thereby request access under 37 OFR 1.14(a)(b)(b) to the application file record of the above-identified ASANDONED application, which is identified in, or to which a benefit is delimed, in the following document jes shown in the attachment): United States Palent Number _, salumn ___ WIEG Pub. No. Related Information about Access to Pending Applications (37 CFR 1.54): Direct access to pending applications is not available to the public but copies may be available and may be purchased from the Office of Public Records upon payment of the appropriate fee (37 CFR 1.19(a)), as follows: For published applications that are still cending, a member of the public may obtain a copy of the file contents; the pending application as originally filled; or any document in the file of the pending application. For unpublished applications that are still pending: (1) If the benefit of the bending soplication is defined under SS U.S.C. 119(e), 120, 121, or 355 in another application that has: (a) issued as a U.S. patent, or (b) published as a statutory invention registration, a U.S. patent application publication, or an international patent application publication in accordance with PCT. Article 21(2), a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application. etti coccumentar the maint are perioding appared in a U.S. patent, a statutor, in entition registration, a U.S. patent, a statutor, in entition registration, a U.S. patent application publication, or an international patent application publication in accordance with POT Article 21(2), a member of the public may obtain a copy of: the centing equipation as priginalis filed. File Information Registradon Number, if applicable 763/418.27-7-7

Terephone Liumoer

FORSIAN RESERVATION

APPLIESE BMO 20021/07 Regroup for use incurs 7/31/2002 BMO 20021/07 Regroup Regro Under the Pagerwork Raduction Act of 1998, no participa are reculred to reacced request for access to an abandoned application under 37 cfr 1.14 in ra Application of RECEIVED Bring completed form to: File Information Unit Application Number Crystal Plaza Three, Room 1001 157668 JUL 1 0 2006 2021 South Clark Flace .. Adington, VA Telephone: (703) 308-2733 File Information Unit i heraby request access under 37 CFR 1.14(a)(1)(iv) to the application file record of the above-identified ABANDONED application, which is identified in, or to which a benefit is daimed, in the following document (as shown in the attachment): United States Patent Application Publication No. _ United States Patent Number 1947708 column _____, line, ____ WIPO Pub. No. __, fina __ Related Information about Access to Pending Applications (37 CFR 1.14): Direct access to pending applications is not available to the public but copies may be available and may be purchased from the Office of Public Records upon payment of the appropriate fee (37 CFR 1.19(b)), as follows: For published applications that are still pending, a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application. For unpublished applications that are still cending: (1) If the banefit of the pending application is claimed under 35 U.S.C. 119(e), 120, 121, or 365 in another application that has: (a) issued as a U.S. patent, or (b) published as a statutory invention registration, a U.S. patent application publication publication, or an international patent application publication in accordance with PCT Article 21(2), a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application. (2) If the application is incorporated by reference of otherwise identified in a U.S. patent, a statutory invention registration, a U.S. patent application publication, or an international patent application publication in accordance with PCT Article 21(2), a member of the public may obtain a copy of:

7.10.06

JUL 1 0 2006

File Information Unit

FOR PTO USE ONLY

(initials)

the pending application as originally filed.

Registration Number, if applicable

Telaphone Number

703.413.3667

| POSITION | ID NO. | DATE | | |
|-------------|---------|--------|--|--|
| CLASSIFIER | | | | |
| EXAMINER | , | | | |
| TYPIST | (01982) | G15-99 | | |
| VERIFIER | CI | | | |
| CORPS CORR. | · | | | |
| SPEC. HAND | | | | |
| FILE MAINT | | | | |
| ·· DRAFTING | · · | | | |

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record.

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

| Defects in the images include but are not limited to the items checked: |
|---|
| BLACK BORDERS |
| ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES |
| ☐ FADED TEXT OR DRAWING |
| ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING |
| ☐ SKEWED/SLANTED IMAGES |
| ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS |
| ☐ GRAY SCALE DOCUMENTS |
| ☐ LINES OR MARKS ON ORIGINAL DOCUMENT |
| ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY |
| OTHER. |

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.